





DAMPER ACTUATORS, 2-, 3- POINT CONTROL (8, 16, 24 Nm)

DAS, DA, DAL

FUNCTION

2- and 3-point damper control.

APPLICATIONS

Well-suited for applications with dampers (2, 4, 6 \mbox{m}^2) in ventilation and air handling units.

CHARACTERISTICS

- universal adapter for easy mounting
- shaft dimensions Ø 10...20 mm / 10...16 mm square
- minimum shaft lenght 50 mm
- anti-rotation bracket
- manual overrride with push-button
- direction of rotation selectable
- angle of rotation adjustable
- parallel connection up to 10 actuators
- 2 auxiliary microswitches SPDT when requested
- power saving at end stops

TYPE	POWER SUPPLY	TORQUE		
DAS24	24 Vac/dc	8 Nm		
DAS230	230 Vac	8 Nm		
DA24	24 Vac/dc	16 Nm		
DA230	230 Vac	16 Nm		
DAL24	24 Vac/dc	24 Nm		
DAL230	230 Vac	24 Nm		

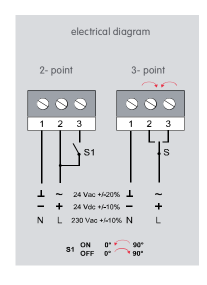
Optional:

S with 2 auxliary switches

Actuator		DAS24	DA24	DAL24	DAS230	DA230	DAL230		
Damper area (*)	m²	2	4	6	2	4	6		
Torque	Nm	8	16	24	8	16	24		
Stroke time	S	30	80	125	30	80	125		
Power supply		24 Vac/dc	24 Vac/dc	24 Vac/dc	230 Vac	230 Vac	230 Vac		
Frequency	Hz	5060	5060	5060	5060	5060	5060		
Power consumption									
- operating	W	3.9	3.9	3.9	4.8	4.8	4.8		
- at end stroke	W	0.4	0.4	0.4	1.2	1.2	1.2		
For wire sizing	VA	6.5	6.5	6.5	6.5	6.5	6.5		
Weight	g	1200	1200	1200	1200	1200	1200		
Signal control		2-, 3- point	2-, 3- point	2-, 3- point	2-, 3- point	2-, 3- point	2-, 3- point		
Aux. switches rating		3(1.5) A 230 Vac							
Rotation angle									
- operating		90° (93° mechanical)							
- limitation		585° in 5° steps							
Protection class		II	II	II	II	II	II		
Degree of protection		IP44 or IP54 with cable glands							
Room temperature		-20 +50°C	-20 +50°C	-20 +50°C	-20 +50°C	-20 +50°C	-20 +50°C		
Room humidity		595% r.h.	595% r.h.	595% r.h.	595% r.h.	595% r.h.	595% r.h.		
Maintenance		free	free	free	free	free	free		
Standards		CE	CE	CE	CE	CE	CE		

(*) the indication of the damper area is not significant, the data that must be taken into account is the value of the torque in N.m

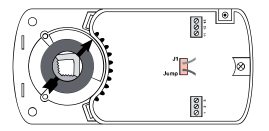


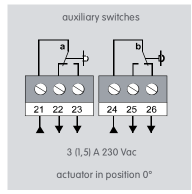


Direction of rotation setting

The direction of rotation can be changed by reversing Jumper J1.

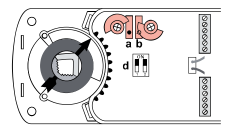




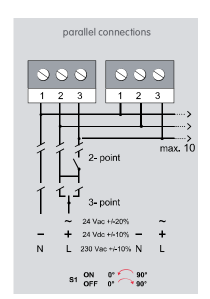


Auxiliary switches setting

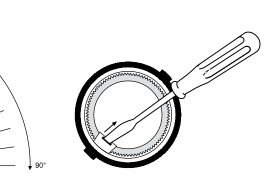
Factory setting: switch a at 10° switch b at 80° The switching position can be changed manually.



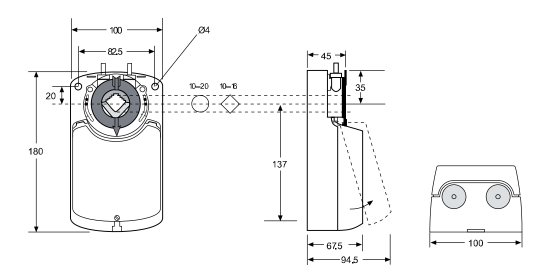
Adapter release



Limitation of rotation angle



DIMENSIONS (mm)





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